

## **Product Data And Specifications**

## **Compensators (Packing Tubes)**

Compensators are used in lieu of a conventional suffing box. Working on the downward stroke of the windmill, it enables water to be pushed over a distance or elevated to a higher point.

- FItted with Neoprene Buckets as standard
- High grade brass barrel to resist wear
- Tapered threads on barrel to ensure a seal
- Internal components machined from solid brass.



Size	1-¾"	1-1/8"
Barrel O.D.	1-5/8" (43mm)	2-1/8" (54mm)
Barrel I.D.	1-3/8" (36mm)	1-%" (47mm)
Barrel Length (8" Stroke	14" (350mm)	
Barrel Length (12" Stroke)	20" (500mm)	20" (500mm)
Barrel Thread	1-¼" Mi BSPT	Bushed 2" Mi BSPT
Rod Size	5%" Whitworth	¾" Whitworth
Rod Length (8" Stroke)	16" (400mm)	
Rod Length (12" Stroke)	22" (550mm)	22" (550mm)
# Of Buckets Fitted	2 x 1-¾" x (5/8") Buckets	3 x 1- <b>½</b> " x (¾") Buckets
Total Weight (8" Stroke)	2.5kgs	
Total Weight (12" Stroke)	3.0kgs	4.5kgs

